FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OF FICE							ATTY. DOCKET NO. SHGN-16 DIV2			APPLICATION NO. 10/723,679		
O PE INFORMATION DISCLOSURE						APPLICANTS Makoto Kobayashi et al.			CONFIRMATION NO. 8872			
STATEMENT BY APPLICANT MAR 1 0 2004							FILING DATE November 25, 2003			GROUP 1626		
F TRADPARTE			U.	S. PAT	ENT DOCL	JME	ENTS			·		
EXAMINER INITIAL	DOCUMENT NUMBER	i DAIE		E NAME			CLASS	SUBCLASS	3	FILING DATE IF APPROPRIATE		
			FORE	EIGN P	ATENT DO	CU	JMENTS					
EXAMINER	DOCUMENT NUMBER		DATE		COUNTRY		CLASS	CLIDOL ACC	TRANSLATION			
INITIAL								SUBCLASS	`	YES	NO	
k-s	WO 98/08867		03/05/98		PCT			_			✓ Abstract Only	
les	EP 933379 A1		08/04/99		EPO		C07K	5/078				
KS	JP 60-34955		02/22/85		Japan		C07D	263/24			√ Abstract Only	
	OTHER DO	CUMEN	NTS (Ir	cludin	g Author, Ti	itle,	Date, Perti	nent Pages, I	Etc.)		
EXAMINER INITIAL			·									
Ks	(1000).											
	G. delle Monache et al., "An enantioselective, stereodivergent synthesis of threonine analogs," <i>Tetrahedron: Asymmetry</i> , 8(2), pp. 231-243 (1997).											
	S. Kano et al., "Highly Diastereoselective Synthesis of (3R, 4R)- And (3S, 4S)-β,γ-Diamino Acids From D-Phenylalanine," <i>Chem. Pharm. Bull.</i> , 36, pp. 3341-3347 (1988).											
	S. Kano et al., "A New Facile Diastereoconversion of 2-Amino Alcohols Involving A Novel Cyclocarbamation," <i>Tet. Lett.</i> , 28, pp. 6331-6334 (1987).											
	S. Kano et al., "Diastereoconversion Of Threo 2-Amino Alcohols To Erythro Isomers Through A New Cyclocarbamation," <i>Heterocycles</i> , 27, pp. 1241-1248 (1988).											
	CN. Hsiao et al., "Synthesis of N-(Tert-Butoxycarbonyl)-3-(4-Thiazolyl)-L-Alanine," Synth. Commun., 20(22), pp. 3507-3517 (1990).											
	T. Inui, "Selective Cleavage of Cysteine Peptides," Bull. Chem. Soc. Japan, 44, pp. 2515-2520 (1971).											
	T. Nishi et al., "Syntheses and Biological Activities of Renin Inhibitors Containing Statine Analogues," <i>Chem. Pharm. Bull.</i> , 38(1), pp. 103-109 (1990).											
	L.A. Paquette et al., "Asymmetric Induction in the Sulfene-Enamine Condensation Reaction: The Transition State Geometry of Such (2+2) Cycloadditions," <i>Tetrahedron</i> , 27, pp. 2599-2607 (1971).											
Fs	A. Saeed and D.V Hydroxymethyltra								ne			
	1											

EXAMINER Kanal Saled

DATE CONSIDERED 11/23/04